## Clean Version of Amended claims:

 $\text{Sub} \int_{1}^{2}$ 

8

9

1

1. A system for internally optimizing wireless communications between a pair of devices, each said device comprising an application set group comprising at least one application set and a stack group comprising at least one stack, said application set group and said stack group in communication with a wireless transceiver, comprising:

a first said device comprising:

detector means in communication with said first device application set group for detecting the configuration of said application set in a second said device; and

selector means for enabling the optimum said first device stack responsive to said detecting.

- 2. The system of Claim 1, wherein said first device detector means further enables the optimum
- 2 said first device application set responsive to said detecting.
- 5. A method for internally optimizing communications between a pair of devices, each said
- 2 device comprising an application set group comprising at least one application set and a stack
- 3 group comprising at least one stack, said application set group and said stack group in
  - communication with a wireless transceiver, comprising the steps of:

5 . 6 stac

default enabling, wherein selector means in each said device in communication with said stack groups in the respective said devices for selecting the optimum said stack enables a default

7 said stack; and

upgrade enabling, wherein selector means enables an upgraded said stack.